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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

PATENT

POTUCEK, Igor et al.

Group:

Serial No.: based on PCT/SE00/00043

Examiner:

Filed: July 11, 2001

ATTN: PCT

Method for A Robot

PRELIMINARY AMENDMENT

July 11, 2001

Box PCT Assistant Director for Patents Washington, D.C. 20231

Sirs:

Before examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please arbend claims 1 to 9 as follows:

1. (Amended) Method for synchropizing a robot that includes a control system, a first robot part and a second robot part movably attached to the first robot part, whereby the position of a target arranged on the first robot part is determined by the passage of a sensor arranger on the second robot part, comprising the steps of causing the target to include several distinct detectable changes comprising step-like structural changes, sensing/at least two of said distinct detectable changes by the sensor, calculating the position of the target, and introducing the calculated target position into the control/system and comparing the target position with a calibration position for the target in the control system.